Issue Classification										

Application No.	Applicant(s)	-
10/797,122	SUZUKI ET AL.	
Examiner	Art Unit	
James Phan	2872	

						- 18	SSU	E CI	LAS	SIFI	CAT	FION	1						
		ORIGIN	AL									A CONTRACTOR OF THE PROPERTY O	REFEREN	CE(S)					
CLASS SUBCLASS CLASS										St	ederline de de de de de	A 10 10 10 10 10 10 10 10 10 10 10 10 10	SUBCLAS	2 - Q 2 Q 2 Q 2 Q 2 Q 2 Q 2 Q 2 Q 2 Q 2		K)			
2 C	'Ci		196			ca	9	06						1					
<u> </u>	/ 2000	NAL C'	170	CATION	-15	? 7 1	1 xu	/		**************************************					<u>ge trendide</u> Supplicati				
	VIIANA 11	MAL GL	MOOIFIL	247		141	2	60_		235 C 3 S							<u> </u>		
50	21	2 0	16 1	08		v '					40040								0,000
			1																
<u>. 2004 64 8</u> 6 20 66 6					enne bije Gelej lide														
									· /\	,	1			To	otal C	laims	Allow	red: 🖡	+
٨	(Assi	stant(<u>E</u>	xamjne	r) (D	ate)				يالر	. h	/		7						•
W		< H		À		را در		,	/ Yh	my je		11/	02			D.G.		0	.G
$_{\lambda}(I)$, M	<i>\\</i> \\	/ 1/	-/		904		1	Jan	· V	. 41	_'' <i>\</i>	1		Print	Claim(s)	60 000000000000000000000000000000000000	t Fig.
AK	ègál Íns	strumer	nts Exa	miner)	'(Da	te)		(Prli	pá ry Exa	aminer)	l) () () ()	(Date)				1		IA	
	*****				****							*****							
7	laims	renu	nbere	d in th	e sai	ne orde	er as r	resen	ted by	/ appli	cant	С	PA		□ T.	D.		ΠR	.1.47
	_ Claims renumbered in the same ord								133		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
i <u>Ē</u>	-isi		i.	ا ريّ		🖆	Orić		证) Jij		🖫	Ṣ		這)rić		ιĒ	Ľ,
<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								<u></u>				1:15						
	1			31		<u> </u>	61			91			121	-		151			181
				32 33		-	62			92 93			122	-		152 153		<u> </u>	182 183
				33			63 64		<u> </u>	93		 	124	1		153			183
	5			35			65		<u> </u>	95			125			155			185
	6	l		36			66			96			126	-		156			186
<u> </u>	7	1		37			67			97			127	-	-	157			187
	8			38			68			98			128			158	1		188
	9			39			69			99			129			159			189
	10			40]		70			100			130			160			190
	111			41			71			101			131			161			191
	12 13			42			72			102			132	L		162			192
	1/3			43	ļ		73			103		<u> </u>	133	-		163			193
	14 5		<u> </u>	44			74			104		ļ	134			164		<u> </u>	194
<u> </u>				45	l		75			105			135	-		165 166		<u> </u>	195
-	6 7	1		46 47		:	76 77			106 107			136 137			167		 	196 197
<u> </u>	18	ł	-	48			78			107			138	-		168			198
	19	1		49	l		79			109			139	-		169	 	—	199
2	20	1		50	.		80			110			140	-		170			200
3	21	1		51	1		81	1		111			141			171	1		201
4	22]		52]:::::::::		82			112			142			172			202
4	-23			53]:::::::::::		83			113			143			173			203
	24			54]:::::::::		84			114			144			174			204
	25			55	ļ		85			115			145			175			205
	26			56			86			116			146	-		176			206
<u> </u>	27			57			87			117			147	-		177	ļ		207
<u></u>	28		 	58		<u> </u>	88		<u> </u>	118			148	-		178		<u> </u>	208
	29	 	<u> </u>	59	 		89_			119		<u> </u>	149	-		179	4		209
	. !</th <th>1</th> <th></th> <th>- K()</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th>1 3 6 () 1.5</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	1		- K()							•		1 3 6 () 1.5						